Approved for Release: 2018/07/26 C05053038 ROUTING AND/OR INITIALS - SEEN BY MESSAGE FORM TOTAL COPIES. RICHARD HELMS 2 7 ORIG: DÇŢ 6464 EC 3 8 UNIT 4 9 EXT DATE 5 January CABLE SECRETARIAT DISSEMINATION INDEX DESTROY RETURN TO FILE RID NO INDEX FILE IN CS FILE NO. CONF RID COPY DU NIPE SIAM D/CNEZ FILE DDST4, D|FMSAC 2, D/CSAZ SEC 3.5(c)FLASH SAIGON, 03 507 3.5(c)COS SAIGON PASS IMMEDIATELY TO AMBASSADOR BUNKER AND GENERAL 3.5(c)WESTMORLAND FROM HELMS 3.5(c)PASS IMMEDIATELY TO ADMIRAL FROM HELMS 3.5(c)(Sig Ctr: Copy from Attached) 3.5(c)RICHARD HELMS SENIOR DUTY OFFICER COORDINATING OFFICERS GROUP 1
Excluded from automatic
downgrading and
declassification AUTHENTICATING RELEASING OFFICER OFFICER CRET REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

Approved for Release: 2018/07/26 C05053038

SECRET

3.5(c)

3.3(h)(2)

64536

Task Force report on coastal defense missile sites in North Vietnam.

- 1. A preliminary examination of 19 December 1967 lowaltitude aerial reconnaissance photography has revealed two coastal sites south of Thanh Hoa, North Vietnam which appear to be coastal defense rissile sites.
- 2. The sites contain camouflaged equipment, including one object identified as probably a missile, as well as several possible rail-type launchers. These are similar to the types known to be used for Soviet coastal defense missile launchers.
- 3. Photo interpretation of the visible tail portion of the probable missile identifies it with the Soviet-type SS-N-2 (STYX) naval surface-to-surface missile. This missile has a range of about 20 nautical miles. It has not been detected in a land-based coastal defense role in the USSR or China, where it is used aboard Komar and Osa guided missile patrol boats. But there is evidence indicating this system is adaptable to use as a land-based coastal defense missile.

SECRET

Approved for Release: 2018/07/26 C05053038



3.3(h)(2)

64531

3.3(h)(2)

4. One of the six-position sites was first seen in	0.0(1.)(0)
photography on when the site was unoc-	3.3(h)(2)
cupied and identified as an SA-2 site. The other site was	
first identified in the photography. Both	3.3(h)(2
sites are within a few hundred feet of the sea.	
5. Current and past photography of the coastal areas	
is being searched for additional evidence.	
6. Following is the NPIC photo-interpretion report on	
the two sites:	3.3(h)(2)
a. Preliminary scan of Mission	0.0(11)(2)
reveals two revetted probable coastal	
defense sites, containing a probable SS-N-2 (STYX)	
missile and/or related equipment.	3
b. Site 1. (Previously reported as Thanh Hoa	
SAM site Al7B-2 (260) Located 9.9nm SSE of Thanh Hoa	
at 193920N 1055006E (UTM WG 875734) consists of 6	
revetted positions. One revetment contains a camou-	
flaged probable SS-N-2 (STYX) missile which appears	
' to be mounted on a truck. Two revetments contain	

c. Site 2 is located at 194224N 1055132E (UTM WG 900791) 3.4 nm NE of Site #1 and 7.0 nm SE of Thanh Hoa. This site contains 6 revetted positions.

SECRET

camuoflaged possible launchers.

SECRET

64536

Two revetments are occupied with camouflaged possible launchers. Four revetments contain camouflaged U/I equipment.

- d. In both sites, the camouflage covering over the possible launchers precludes a detailed interpretation. They appear to have daul launch rails possibly mounted on some type of trailer. One of these possible launchers is observed in an inclined position.
- e. The possible launchers appear similar to, although shorter than, the SSC-2 (SAMLET) coastal defense missile launcher.